



PATENT
Docket No. 532732000200

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the application of:

Yajun GUO

Serial No.: 08/872,527

Filing Date: June 11, 1997

For: CELLULAR VACCINES AND
IMMUNOTHERAPEUTICS AND
METHODS FOR THEIR
PREPARATION

Examiner: M. Dibrino

Group Art Unit: 1644

DECLARATION UNDER 37 C.F.R. § 1.809(b)(1)

Mail Stop RCE
Commissioner for Patents
P O Box 1450
Alexandria, VA 22313-1450

Dear Sir:

I, Ya-jun Guo, declare as follows:

- 1) I am the Applicant of the above-referenced patent application.
- 2) I have deposited the hybridoma cell lines which produce the monoclonal antibodies anti-gp55, anti-gp95, and anti-gp210 described in the above-referenced application at China Center for Type Culture Collection at Wuhan University, Wuhan 430072, People's Republic of China on June 10, 2003. These hybridoma cell lines were assigned CCTCC Designation Numbers CCTCC-C200305, CCTCC-C200306, and CCTCC-C200307, respectively. A copy of the deposit certificates identifying the CCTCC numbers addressed to me is enclosed.
- 3) The biological materials assigned CCTCC-C200305, CCTCC-C200306, CCTCC-C200307 are the biological materials specifically identified in the above-referenced patent application.

sd-169847

4) These deposits were made under Budapest Treaty on the International Recognition of the Deposit of Microorganisms for the Purposes of Patent Procedure, and that the hybridoma cell lines will be irrevocably and without restriction or conditions released to the public upon issuance of a patent.

5) I declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful, false statements and the like so made are punishable by fine or imprisonment or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Executed at [CITY], [STATE], on Nov. 13, 2003.

Dated: Nov. 13, 2003

Respectfully submitted,

By:

Ya-jun Guo, Ph.D.

中国典型培养物保藏中心

用于专利程序的培养物保藏受理通知书(收据)

地址: 中国 武汉 武汉大学 邮编: 430072 电话: (027) 87862319 传真: (027) 87803833 E-mail: cctcc@whu.edu.cn

请求保藏人和其代理人:

请求保藏人: 郭亚军

专利代理人:

专利申请号:

您(们)提供请求保藏的培养物名称
及注明的鉴别特征:

本保藏中心保藏编号
CCTCC NO: C 200305

抗小鼠肝癌细胞 gp55 单抗细胞株

上述请求保藏的培养物附有

☐ 科学描述

☒ 提议的分类命名

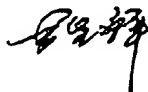
注: 在框内打 √ 号表示有, 打 × 号表示没有。

该培养物已于 2003 年 6 月 10 日由本保藏中心收到, 并登记入册。
根据您(们)的请求, 由该日起保存三十年, 在期满前收到提供培养物样品的请求后再延续保存五年。

该培养物的存活性本保藏中心于 2003 年 8 月 11 日检测完毕, 结果为存活。

中国典型培养物保藏中心

负责人(签名)



2003 年 8 月 11 日

CHINA CENTER FOR TYPE CULTURE COLLECTION

Wuhan University, Wuhan 430072 P. R. China Fax (027) 07030033, E-mail: cctcc@whu.edu.cn

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE
DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

To: (Name and Address of Depositor or Attorney)

Guo Ya-jun

Deposited on Behalf of:

Guo Ya-jun

Identification Reference by Depositor:

Hybridomas gp55 cell lines

CCTCC Designation:

CCTCC C 200305

The deposit was accompanied by: _____ a scientific description, ☒ a proposed taxonomic description indicated above.

The deposit was received on June 10, 2003 by this International Depository Authority and have been accepted.

AT YOUR REQUEST:

We will inform you of requests for the strain for 30 years.

The strain will be made available if a patent office signatory to the Budapest Treaty certifies one's right to receive.

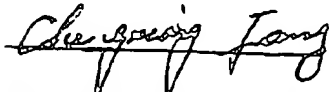
If the culture should die or be destroyed during the effective term of the deposit, it shall be your responsibility to replace it with living culture of the same.

The strain will be maintained for a period of at least 30 years after the date of deposit, and for a period of at least five years after the most recent request for a sample.

The viability of the culture cited above was tested on August 11, 2003. On that date, the culture was viable.

International Depository Authority: China Center for Type Culture Collection (CCTCC).

Signature of person having authority to represent CCTCC:



Date: August 11, 2003

Chengxiang Fang, Deputy Director of CCTCC

中国典型培养物保藏中心

用于专利程序的培养物保藏受理通知书(收据)

地址: 中国 武汉 武汉大学 邮编: 430072 电话: (027) 87882318 传真: (027) 87883933 E-mail: ccc@ccu.edu.cn

请求保藏人及其代理人:

请求保藏人: 郭亚军

专利代理人:

专利申请号:

您(们)提供请求保藏的培养物名称
及注明的鉴别特征:

抗小鼠肝癌细胞 gp95 单抗细胞株

本保藏中心保藏编号
CCTCC NO: C 200306

上述请求保藏的培养物附寄

☐ 科学描述

☒ 提议的分类命名

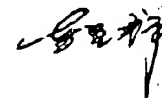
注: 在框内打 √ 号表示有, 打 × 号表示没有。

该培养物已于 2003 年 6 月 10 日由本保藏中心收到, 并登记入册。
根据您(们)的请求, 由该日起保存三十年, 在期满前收到提供培养物样品的请求后再延续保存五年。

该培养物的存活性本保藏中心于 2003 年 8 月 11 日检测完毕, 结果为存活。

中国典型培养物保藏中心

负责人(签名)



2003 年 8 月 11 日

CHINA CENTER FOR TYPE CULTURE COLLECTION

Wuhan University, Wuhan 430072 P. R. China Fax (027) 87803931, E-mail: cctcc@whu.edu.cn

**BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE
DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE**

To: (Name and Address of Depositor or Attorney)

Guo Ya-jun

Deposited on Behalf of:

Guo Ya-jun

Identification Reference by Depositor:

Hybridomas gp95 cell lines

CCTCC Designation:

CCTCC C 200306

The deposit was accompanied by: _____ a scientific description, X a proposed taxonomic description indicated above.

The deposit was received on June 10, 2003 by this International Depository Authority and have been accepted.

AT YOUR REQUEST:

We will inform you of requests for the strain for 30 years.

The strain will be made available if a patent office signatory to the Budapest Treaty certifies one's right to receive.

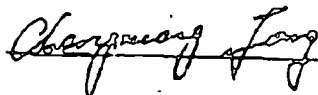
If the culture should die or be destroyed during the effective term of the deposit, it shall be your responsibility to replace it with living culture of the same.

The strain will be maintained for a period of at least 30 years after the date of deposit, and for a period of at least five years after the most recent request for a sample.

The viability of the culture cited above was tested on August 11, 2003. On that date, the culture was viable.

International Depository Authority: China Center for Type Culture Collection (CCTCC).

Signature of person having authority to represent CCTCC:



Date: August 11, 2003

Chengxiang Fang, Deputy Director of CCTCC

中国典型培养物保藏中心

用于专利程序的培养物保藏受理通知书 (收据)

网址: 中国. 武汉 武汉大学 邮编: 430072 电话: (027) 07882318 传真: (027) 87803838 E-mail: cctcc@whu.edu.cn

请求保藏人及其代理人:

请求保藏人: 郭亚军

专利代理人:

专利申请号:

您(们)提供请求保藏的培养物名称
及注明的鉴别特征:

抗小鼠肝癌细胞 gp210 单抗细胞株

本保藏中心保藏编号
CCTCC NO: C 200307

上述请求保藏的培养物附有

☐ 科学描述

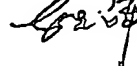
☒ 提议的分类命名

注: 在框内打 √ 号表示有, 打 × 号表示没有。

该培养物已于 2003 年 6 月 10 日由本保藏中心收到, 并登记入册。
根据您(们)的请求, 由该日起保存三十年, 在期满前收到提供培养物样品的请求后再延续保存五年。

该培养物的存活性本保藏中心于 2003 年 8 月 11 日检测完毕, 结果为存活。

中国典型培养物保藏中心

负责人(签名) 

2003 年 8 月 11 日



BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE
DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

To: (Name and Address of Depositor or Attorney)

Guo Ya-jun

Deposited on Behalf of:

Guo Ya-jun

Identification Reference by Depositor:

Hybridomas gp210 cell lines

CCTCC Designation:

CCTCC C 200307

The deposit was accompanied by: a scientific description, X a proposed taxonomic description indicated above.

The deposit was received on June 10, 2003 by this International Depository Authority and have been accepted.

AT YOUR REQUEST:

We will inform you of requests for the strain for 30 years.

The strain will be made available if a patent office signatory to the Budapest Treaty certifies one's right to receive.

If the culture should die or be destroyed during the effective term of the deposit, it shall be your responsibility to replace it with living culture of the same.

The strain will be maintained for a period of at least 30 years after the date of deposit, and for a period of at least five years after the most recent request for a sample.

The viability of the culture cited above was tested on August 11, 2003. On that date, the culture was viable.

International Depository Authority: China Center for Type Culture Collection (CCTCC).

Signature of person having authority to represent CCTCC:

Date: August 11, 2003

Chengguang Fang Deputy Director of CCTCC